

Academic Excellence Award

APSIT is honored with the Academic Excellence Award by Institution of Engineers, India

All India Ranking 8 & Star Performing Institute

APSIT Thane Ranked 8th nationwide and recognised as Star Performing Engineering Institute of West Region in the AICTE Virtual Internship Program for year 2023

70p Performing Institute

APSIT is recognised as Top Performing Institution at IBM Hack Challenge 2022

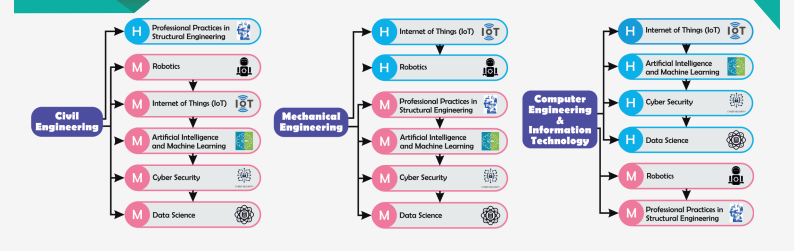
All India Rank 5 in Emerging Engineering Colleges

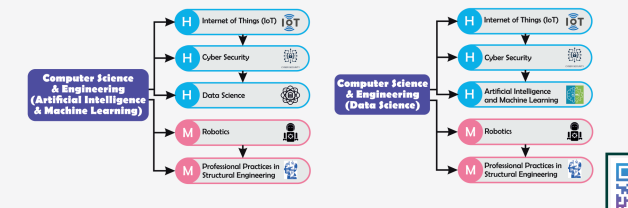
Ranked No.1 in Mumbai Region (All India Rank 5) in Times of India Engineering Survey 2022 in Emerging Engineering Colleges category



Along with regular Degree, join Honours / Minor Degree in Emerging Technologies @ AP\$IT







H - Honours Degree Program
M - Minor Degree Program

Scan for more details

Scan QR codes to view Highlights of Major Events @ APSIT in year 2023-24





A. P. SHAH INSTITUTE OF TECHNOLOGY DTE CODE: 3475

Courses Offered

Intake

MECHANICAL ENGINEERING (NBA ACCREDITED)

30



Moodle E-learning Platform



Pre Placement 40+ Industry **Trainina Collaborations**

CIVIL **ENGINEERING** (NBA ACCREDITED)

30



E-Courses



Xpression Club & Antarang: Know yourself

COMPUTER ENGINEERING (NBA ACCREDITED)

180



Foreign Language classes



TECHNOLOGY

INFORMATION

(NBA ACCREDITED)

COMPUTER SCIENCE

& ENGINEERING

(Data Science)

180

Student Professional Associations

360° Career **APSIT**



Student Technical Clubs

COMPUTER SCIENCE & ENGINEERING (Al and ML)

180

120





Socio-Technical Initiatives

All Value Added Courses



Ojus: The Annual Fest















SUCCESS STORIES !!! PLACEMENTS OF BATCH 2023-24

































Our Recruiters

















































































STUDENT ACHIEVEMENTS



APSIT's teams emerged victorious in Smart India Hackathon 2023 conducted by Ministry of Education, Gov of India & AICTE



Student team Listen Al emerged victorious in the IBM Hack Challenge 2023 amongst 1500+ teams nationwide



Student team declared as runner-up and rewarded with \$750 in Jatayu Season 3 organized by Virtusa



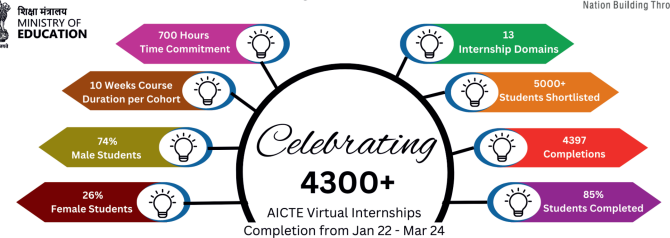
APSIT's Google Development Student Club has earned a spot in the top 10 club out of 750+ Google GDSC across India

Internships @ APSIT

AICTE-EduSkills Virtual Internship

(January 2022 - March 2024)





Supported by:-



















Google for Developers





#AICTE Internship

#AICTE_Eduskills_Internship

#EduskillsInternship

www.eduskillsfoundation.org

Student Technical Clubs

Opportunities for Collaborative Learning @ APSIT



AIML CLUB





DEVOPS CLUB



MODIFIED AUTO CLUB



SMART CITY CLUB

CIVIL ENGINEERING



HUMANOID CLUB



APP DEVELOPMENT CLUB





GAME DEVELOPMENT DATA SCIENCE & ANALYTICS CLUB



A. P. SHAH INSTITUTE OF TECHNOLOGY DTE CODE: 3475

Industrial Collaborations

- Cisco Networking Academy
- Juniper Networks Cloud & Automation Academy
- Oracle Academy for JAVA and Databases
- Red Hat Academy for Middleware Development & DevOps
- Virtusa Center of Excellence of Full Stack Development
- Al/Deep Learning Lab powered by NVIDIA
- Open Source Experimental Lab Powered by Data Science Wizards
- Blueprism Academic Alliance for Robotic Process Automation
- Palo Alto Cyber Security Academy
- AWS Cloud Academy
- Celonis Academic Alliance for Process Mining
- Microchip Academic Alliance for Embedded Applications Development
- IIT Bombay e-Yantra Robotics Lab
- Texas Instruments Innovation Centre
- Zscaler Academic Alliance for Cloud Security
- Fortinet Academy for Network Security
- Google for Developers addressing App Development & ML

Academic Initiatives

- Moodle: E -Learning Platform
- AICTE Virtual Internship Program
- Project Based Learning
- Super Resource Center for IIT Bombay Spoken Tutorial Program
- National Programme on Technology Enhanced Learning initiated by IITs
- Free GATE/ GRE/Preplacement/ Foreign Language Training
- Student Technical Clubs & Professional Associations for collaborative learning
- Institution's Innovation Council- An Initiative of Ministry of Education
- Entrepreneurship Development Cell & Incubation Center
- Attendance Rewards Scheme
- Pearson & Tata McGraw-Hill Online Library

INDUSTRY CENTER OF EXCELLENCE alialia **aws** academy Google for Developers virtusa LEARNING INSTITUTE DVIDIA MICROCHIP 1 SW SCIENCE WIZARDS JUNIPEr. F##RTINET. paloalto* ORACLE! alteryx Ui Path Academic ACADEMY SPARKED | Bentley >zscaler* DASSAULT SYSTEMES Education creo° celonis AUTODESK. **blue**prism TI university program APSIT offers myriad ways of building engineering career through its strong industrial collaborations. Institute provides opportunities to maste globally trending technologies of future at no extra cost. For further



details on the entire gamut of technologies you may visit Institute Website.

Infrastructure & Facilities

- All classrooms with AC & smart teaching aids
- 33 Air Conditioned Computer Labs
- Well Equipped 60+ Labs
- 1000+ Computers with High-speed internet
- Wi-Fi enabled Campus
- Library with extensive collection of 22600+ technical books & E-books
- AC Seminar Hall & Auditorium

- Spacious & hygienic canteen & cafeteria
- Nationalised banks with ATM facility in campus
- Spacious Parking Facility
- Online CCTV surveillance
- Recreational facilities in common rooms
- Indoor Sports facilities
- Stationery store and Reprographics section in campus
- Online Payment Portal



A. P. SHAH INSTITUTE **OF TECHNOLOGY**

An institute that grooms industry ready futuristic technocrats

Branch	Intake	DTE COde
Mechanical Engineering (NBA Accredited) 30		347561210
Civil Engineering (NBA Accredited)	30	347519110
Computer Engineering(NBA Accred	lited) 180	347524510
Information Technology(NBA Accr	redited) 180	347524610
Computer Science & Engineering (Data Science)	120	347591210
Computer Science & Engineering (AI & ML)	180	347591110

<u>apsitthane</u>

Frequently Asked Questions for Engineering Admissions

WHAT IS THE ELIGIBILITY CRITERIA FOR ENGINEERING ADMISSION?

XIIth examination in English with minimum 45% marks for Open Category & 40% Marks for reserve Category in Physics, Chemistry and Mathematics. Further, the candidate is also required to have a valid nonzero score in MHT- CET 2024/ JEE (Main) Score valid for Academic Year 2024-2025.

CAN STUDENTS FROM OTHER STATE OF INDIA TAKE ADMISSION IN APSIT?

Yes. Depending on the MHT- CET 2024/ JEE (Main) score valid for Academic Year 2024-2025 and passing XIIth examination in English with minimum 45% marks in PCM candidate can take admission. Also Registration and Enrollment on the web portal of State Common Entrance Test Cell, Govt. of Maharashtra is MANDATORY.

WHETHER I SHOULD TAKE ADMISSION THROUGH CAP OR INSTITUTE LEVEL?

- If candidate belong to Open category, it doesn't matter whether candidate take admission in CAP or
 institute level. However, if candidate is belonging to reservation category or EBC, can avail an advantage
 of taking admission in CAP which qualifies student for scholarships resulting into saving on fees.
- Even reservation student is eligible to take admission in institute level quota but required to pay full fees
 every year. Only SC Category student even through Institute level admission can avail scholarship with
 valid income.

WHAT IS THE ADMISSION PROCESS FOR INSTITUTE LEVEL QUOTA AT APSIT?

- The candidate shall REGISTER ONLINE on the Institute website https://www.apsit.edu.in/ for receiving updates of institute level admission.
- Registration and Enrollment on the web portal of State Common Entrance Test Cell, Govt. of Maharashtra is also MANDATORY.

WHAT IS THE APPLICATION PROCEDURE FOR CAP LEVEL ADMISSION AT APSIT?

- The application process for Engineering admission is conducted by State Common Entrance Test Cell, Govt. of Maharashtra. It is MANDATORY for the candidate to REGISTER and ENROLL on their website for becoming part of the Central Admission Process.
- Candidate can select the course of their choice at APSIT while filling the option form.

WHAT IS THE MEANING OF ADMISSION THROUGH CAP OR INSTITUTE LEVEL?

- Admission through Centralised Admission Process (CAP) is a process run by CET cell of Government of Maharashtra. Through this process candidate can apply for all colleges in Maharashtra. The process is online and conducted after MHT-CET 2024 results.
- Institute level admission is only for that institute and candidate need to directly apply to that institute.

Frequently Asked Questions for Engineering Admissions

ARE THE BRANCHES AT APSIT ARE ACCREDITED?

Yes, Civil engineering, Mechanical Engineering, Information Technology, Computer Engineering are NBA Accredited which ensures adherence of quality teaching learning practices followed over globe.



When will be the admission forms for Institute level quota made available?

Candidate will get admission form for institute level quota after MHT-CET 2024 Exam results.

Does APSIT have separate entrance exam for admission through Institute quota?

No. Admission is strictly on the basis of merit decided through MHT-CET 2024/JEE (Main) Score.



Whether admission through Institute quota requires donation?

No. College don't accept any donations, only approved fees is to be paid by the students.

What are the Criteria for Jain Minority candidate admission at APSIT?

- Candidate must be Domiciled in the Maharashtra state.
- Candidate shall Belong to a Jain Religious Minority Community in the Maharashtra state and minority status shall he mentioned on School leaving certificate.

Frequently Asked Questions for Engineering **Admissions**

WHICH DOCUMENTS ARE REQUIRED TO SUBMIT AT THE TIME OF ADMISSION AT APSIT?

- SSC (Std. X) Mark sheet.
- HSC/Diploma Marksheet.
- MHT- CET 2024 Marksheet/ JEE (Main) Score Card valid for Academic Year 2024-2025.
- Certificate of the Indian Nationality of the candidate. (Leaving Certificate mentioning Nationality)
- Domicile/Birth Certificate. (Leaving Certificate mentioning Place of Birth in Maharashtra)
- Caste Certificate (for SC/ST/OBC/NT/SBC Candidate)
- Caste Validity Certificate (for SC/ST/OBC/NT/SBC Candidate)
- Non-Creamy Layer valid up to 31st March 2025 (for OBC/NT/SBC Candidate)

Fees @ APSIT

1,28,000 (Last Year Fees)

WILL THERE BE ANY INCREASE IN THE FEES IN SUBSEQUENT YEARS?

No. The Fees paid in FE is to be paid for entire duration of the course i.e. 4 years

IS THERE ANY DIFFERENCE IN FEES STRUCTURE FOR THE CANDIDATE WHO ARE TAKING ADMISSIONS' THROUGH INSTITUTE QUOTA AND CAP?

> Fees structure remains same for the students taking admission through CAP or Institute Quota. However, only students admitted through CAP are eligible for scholarship schemes applicable to SC, ST, OBC, SBC, DT, NT and EBC offered by Government of Maharashtra.

WHAT IS THE FEE STRUCTURE FOR THE STUDENTS BELONGING TO SC/ST/SBC/DT/NT/OBC CATEGORY TAKING INTO ACCOUNT THE SCHOLARSHIP OFFERED BY GOVERNMENT OF MAHARASHTRA?

- Development fees is to be paid by student for all categories except SC and ST category.
- No Tuition fees required to be paid by SC / ST candidate. 100 % tuition fees is paid by Government of Maharashtra as scholarship (If Scholarship Form filled and submitted in time)
- 50% of tuition fees shall be paid by OBC candidate. Remaining 50 % of tuition fees is paid by Government of Maharashtra as scholarship (If Scholarship Form filled and submitted in time)
- 50 % of tuition fees shall be paid by EBC (Economically backward class) students. Remaining 50 % of tuition fees is paid by Government of Maharashtra as scholarship (If Scholarship Form filled and submitted in time)

How to reach APSIT?



- From Thane ST Bus Depot Near Thane West Station: Thane-APSIT buses from West, Thane-Borivali, Thane Bhayander, Thane-Ovala.
 - TMT Bus Stand Near Thane West Station: Thane-Kasarvadavali, Thane-Ovala, Thane-Mira Road
 - Thane East Kopari Bus Stop: BEST-Borivali (700), TMT-Borivali (65), TMT-Ovala, MBMT-Thane-bhayandar, VVMY-Thane-Nalasopara
- **BEST Borivali-Thane (700)** 🗸 From Borivali TMT-Borivali-Thane (65)
- **VVMT** From Nalasopara • Nalasopara-Thane
- From Bhayander Station West
- MBMT-Thane-bhayandar
- ST Thane Bhayander
- From Mira Road TMT 57 & 58, BEST C-61

